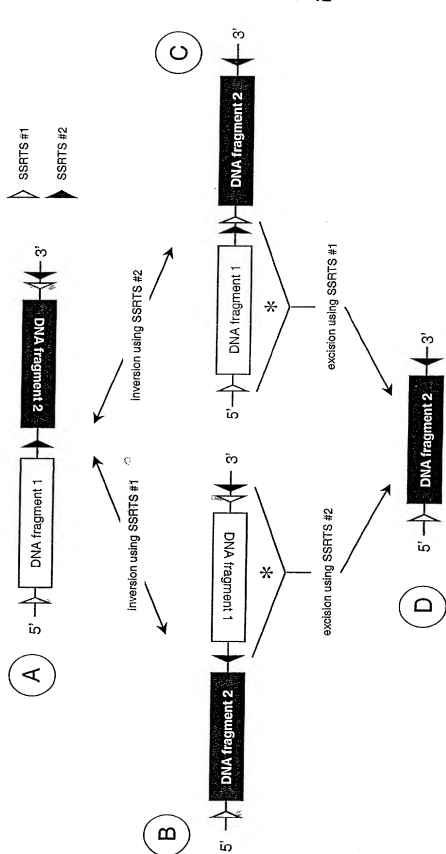
Title: METHOD FOR THE STABLE INVERSION OF DNS SEQUENCE BY SITE-SPECIFIC RECOMBINATION AND DNA VECTORS AND TRANSGENIC CELLS THEREOF Inventor(s): Pierre Chambon et al.

Appl. No.: To be assigned



Title: METHOD FOR THE STABLE INVERSION OF DNS SEQUENCE BY SITE-SPECIFIC RECOMBINATION AND DNA VECTORS AND TRANSGENIC CELLS THEREOF Inventor(s): Pierre Chambon et al.

Appl. No.: To be assigned

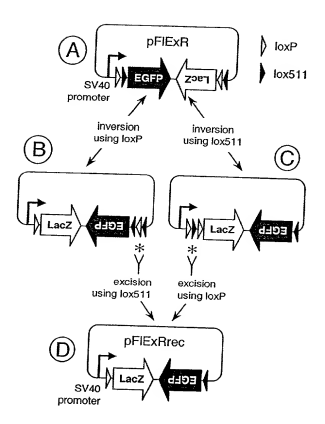


Figure 2

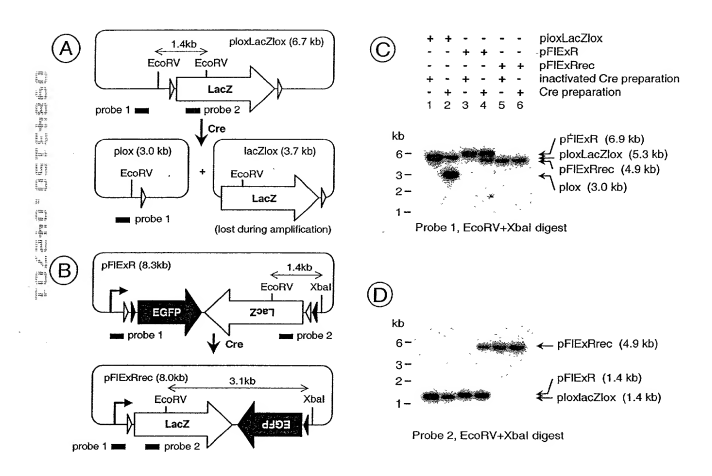


Figure 3

Title: METHOD FOR THE STABLE INVERSION OF DNS SEQUENCE BY SITE-SPECIFIC RECOMBINATION AND DNA VECTORS AND TRANSGENIC CELLS THEREOF Inventor(s): Pierre Chambon et al. Appl. No.: To be assigned

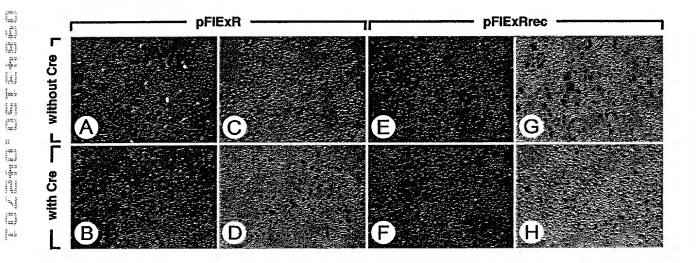
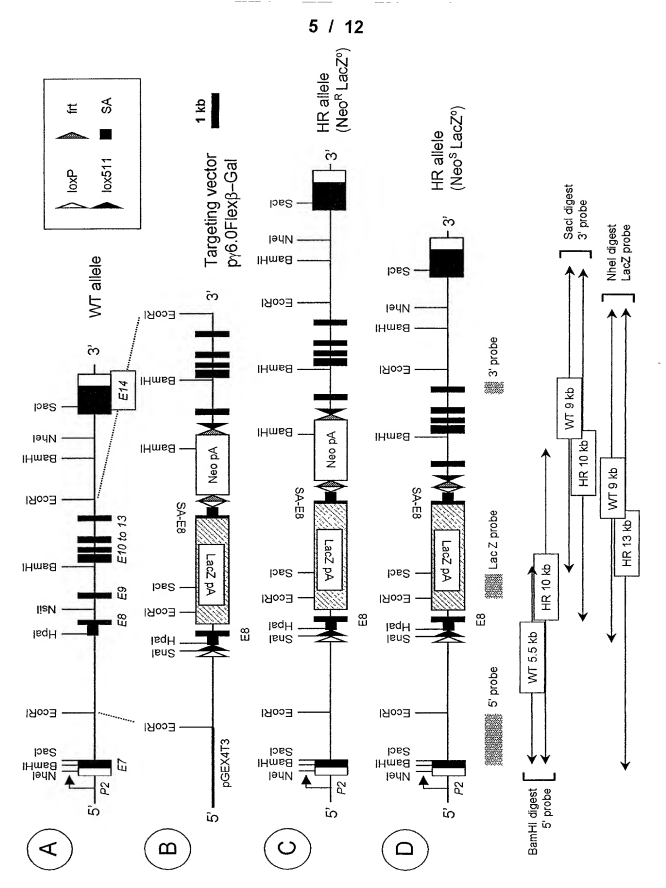


Figure 4

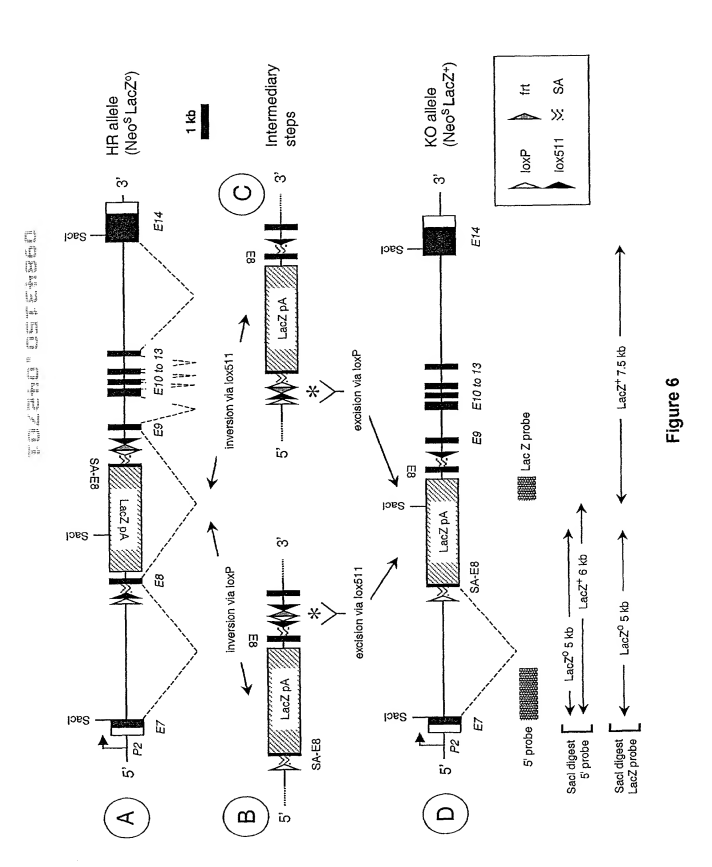
Title: METHOD FOR THE STABLE INVERSION OF DNS SEQUENCE BY SITE-SPECIFIC RECOMBINATION AND DNA VECTORS AND TRANSGENIC CELLS THEREOF Inventor(s): Pierre Chambon et al. Appl. No.: To be assigned



H West H See when he has been dear town

H H H A Mark Rear R Warf

Figure 5



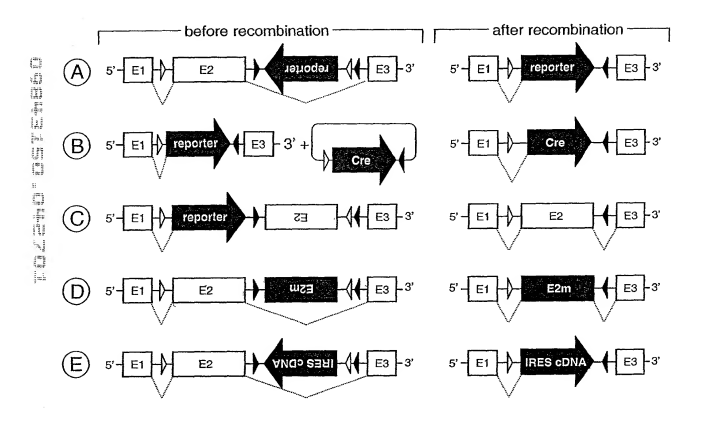


Figure 7

Title: METHOD FOR THE STABLE INVERSION OF DNS SEQUENCE BY SITE-SPECIFIC RECOMBINATION AND DNA VECTORS AND TRANSGENIC CELLS THEREOF Inventor(s): Pierre Chambon et al. Appl. No.: To be assigned

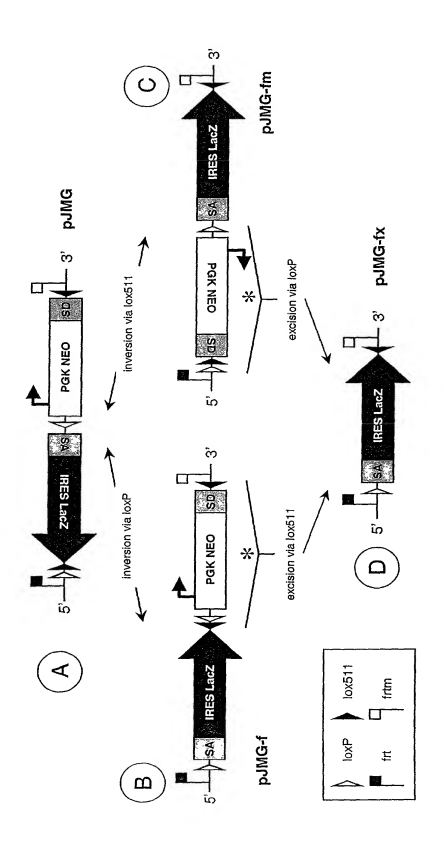


Figure 8

Title: METHOD FOR THE STABLE INVERSION OF DNS SEQUENCE BY SITE-SPECIFIC RECOMBINATION AND DNA VECTORS AND

TRANSGENIC CELLS THEREOF Inventor(s): Pierre Chambon et al. Appl. No.: To be assigned

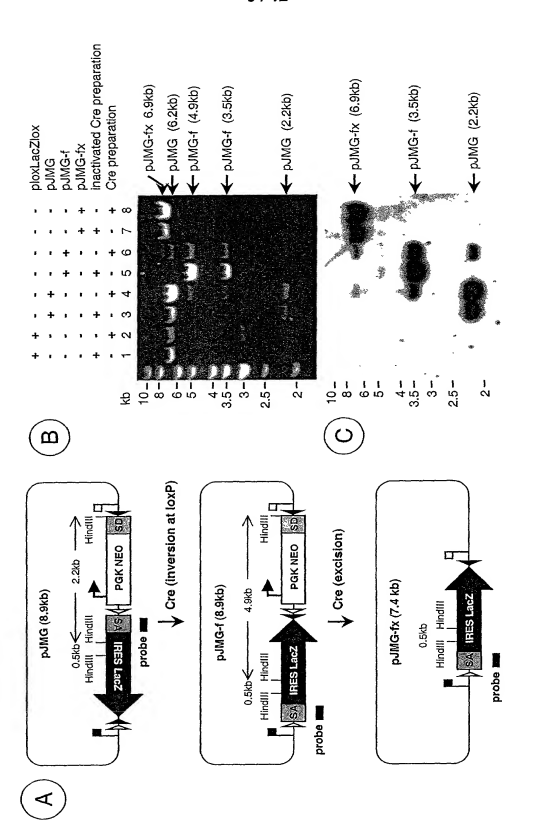


Figure 9

Tide: METHOD FOR THE STABLE INVERSION OF DNS SEQUENCE BY SITE-SPECIFIC RECOMBINATION AND DNA VECTORS AND TRANSGENIC CELLS THEREOF

TRANSGENIC CELLS THEREOF Inventor(s): Pierre Chambon et al. Appl. No.: To be assigned

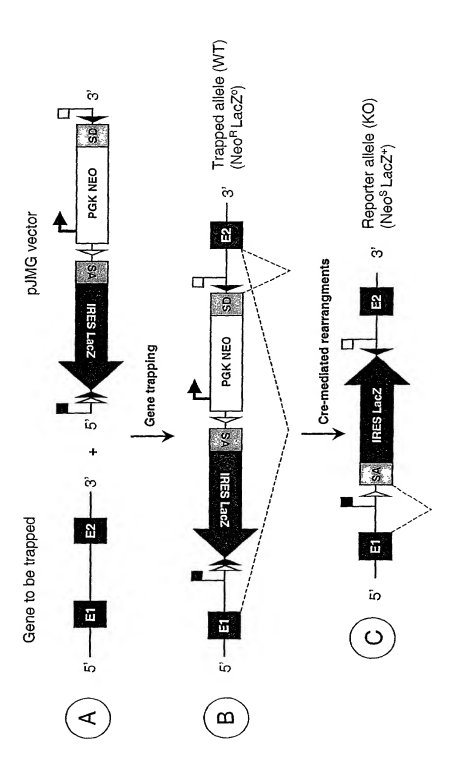
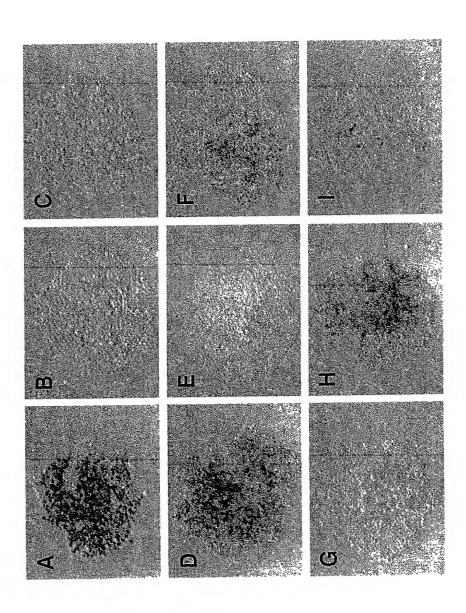


Figure 10

Title: METHOD FOR THE STABLE INVERSION
OF DNS SEQUENCE BY SITE-SPECIFIC
RECOMBINATION AND DNA VECTORS AND
TRANSGENIC CELLS THEREOF
Inventor(s): Pierre Chambon et al.
Appl. No.: To be assigned



The state of the second second

Title: METHOD FOR THE STABLE INVERSION OF DNS SEQUENCE BY SITE-SPECIFIC RECOMBINATION AND DNA VECTORS AND TRANSGENIC CELLS THEREOF

Inventor(s): Pierre Chambon et al. Appl. No.: To be assigned

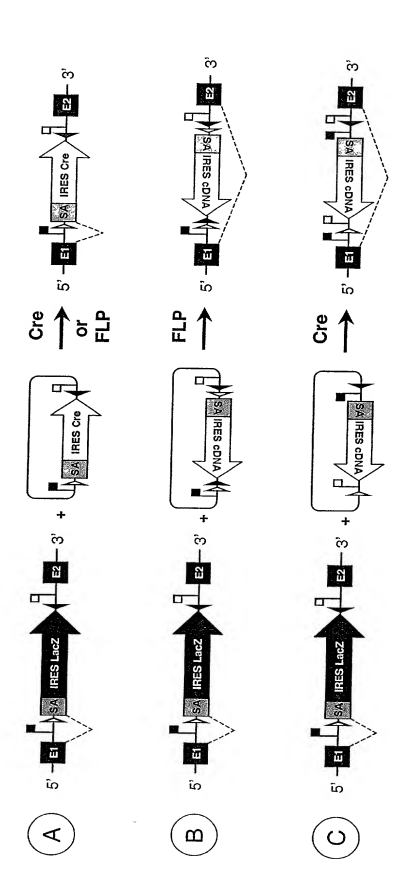


Figure 1